



July 28, 2011

Mr. Paul Doherty
U.S. Environmental Protection Agency, Region VII
Superfund Division – Response & Protection Branch
901 North 5th Street
Kansas City, Kansas 66101

Re: Facility Response Plan Update Region VII Review Form Checklist – Magellan Pipeline Company, L.P. Midwest District: St. Joseph Terminal FRP07A0023

Dear Mr. Doherty:

The purpose of this correspondence is to submit updated Magellan Pipeline Company, L.P. (MPC) Facility Response Plan (FRPs) pages for the above referenced facility. The pages included with this update correspond to the plan deficiencies identified in the FRP review checklist dated 2/20/2011 and received June 16, 2011. Complete sections were not printed for this update and only include the pages corresponding to the listed deficiencies.

If you need additional information or have questions relating to the plans, please call me at (913) 310-7731.

Sincerely,

A handwritten signature in black ink that reads 'Brian Sieben'. The signature is fluid and cursive, with the first name 'Brian' being more prominent than the last name 'Sieben'.

Brian Sieben
Environmental Specialist
Magellan Midstream Partners, L.P.
brian.sieben@magellanlp.com

Location: **Wathena 5277**Month: **Jan tru May**

See Magellan Procedure MONTHLY EXTERNAL TANK INSPECTION for instructions.

Tank	Section 1- Inspection										Section 2- General Condition						Inspected By	Date of Inspection	Following the review of this inspection by the local Operations Supervisor, notify the Tank Integrity Specialist when discrepancies are identified and documented per the Monthly External Tank Inspection Procedure.
	Were leaks identified on the shell of the tank or tank appurtenances?		Does the tank shell show signs of a new (undocumented) distortion or a change in severity of an existing (documented) distortion?		Does the tank show signs of new (undocumented) settlement or a change in severity of an existing (documented) settlement issue?		Were unmitigated corrosion pits identified on the tank shell or tank appurtenances?		Note the general condition of the tank foundation		Note the general condition of paint coatings and/or insulation		Note the general condition of tank appurtenances.						
	Results	Results	Results	Results	Results	Results	Results	Results	Results	Results	Results	Results	Results	Results					
	Yes	No	Yes	No	Yes	No	Yes	No		Adequate	Inadequate	Adequate	Inadequate	Adequate	Inadequate	Initials	Date	Comments	
Tank #760		X		X		X		X		X		X		X		HLH	1/30/2014		
Tank #1431		X		X		X		X		X		X		X		HLH	1/30/2014		
Tank #313		X		X		X		X		X		X		X		HLH	1/30/2014		
Tank #070		X		X		X		X		X		X		X		HLH	1/30/2014		
Tank #130		X		X		X		X		X		X		X		HLH	1/30/2014		
Tank #132		X		X		X		X		X		X		X		HLH	1/30/2014		
Tank #133		X		X		X		X		X		X		X		HLH	1/30/2014		
Tank #160		X		X		X		X		X		X		X		HLH	1/30/2014		
Tank #																			
Tank #760		X		X		X		X		X		X		X		HLH	2/24/2014		
Tank #1431		X		X		X		X		X		X		X		HLH	2/24/2014		
Tank #13		X		X		X		X		X		X		X		HLH	2/24/2014		
Tank #070		X		X		X		X		X		X		X		HLH	2/24/2014		
Tank #130		X		X		X		X		X		X		X		HLH	2/24/2014		
Tank #132		X		X		X		X		X		X		X		HLH	2/24/2014		
Tank #133		X		X		X		X		X		X		X		HLH	2/24/2014		
Tank #160		X		X		X		X		X		X		X		HLH	2/24/2014		
Tank #																			
Tank #760		X		X		X		X		X		X		X		ORW	3/28/2014		
Tank #1431		X		X		X		X		X		X		X		ORW	3/28/2014		
Tank #313		X		X		X		X		X		X		X		ORW	3/28/2014		
Tank #070		X		X		X		X		X		X		X		ORW	3/28/2014		
Tank #130		X		X		X		X		X		X		X		ORW	3/28/2014		
Tank #132		X		X		X		X		X		X		X		ORW	3/28/2014		
Tank #133		X		X		X		X		X		X		X		ORW	3/28/2014		
Tank #160		X		X		X		X		X		X		X		ORW	3/28/2014		
Tank #																			
Tank #760		X		X		X		X		X		X		X		ORW	4/24/2014		
Tank #1431				X		X		X		X		X		X		ORW	4/24/2014	Out of Service for API 653	
Tank #313				X		X		X		X		X		X		ORW	4/24/2014	Out of Service for API 653	
Tank #070		X		X		X		X		X		X		X		ORW	4/24/2014		
Tank #130		X		X		X		X		X		X		X		ORW	4/24/2014	Out of Service	
Tank #132		X		X		X		X		X		X		X		ORW	4/24/2014		
Tank #133		X		X		X		X		X		X		X		ORW	4/24/2014		
Tank #160		X		X		X		X		X		X		X		ORW	4/24/2014		
Tank #																			
Tank #760		X		X		X		X		X		X		X		ORW	5/30/2014		
Tank #1431				X		X		X		X		X		X		ORW	5/30/2014	Temp Out of Service for API 653	
Tank #313		X		X		X		X		X		X		X		ORW	5/30/2014		
Tank #070		X		X		X		X		X		X		X		ORW	5/30/2014		
Tank #130		X		X		X		X		X		X		X		ORW	5/30/2014	Inv Out of Service	
Tank #132		X		X		X		X		X		X		X		ORW	5/30/2014		
Tank #133		X		X		X		X		X		X		X		ORW	5/30/2014		
Tank #160		X		X		X		X		X		X		X		ORW	5/30/2014		
Tank #																			

DI Location File System
 R n: 2 years plus current inspection

See Magellan Procedure MONTHLY EXTERNAL TANK INSPECTION for instructions.

Tank	Section 1- Inspection				Section 2- General Condition				Inspected By		Date of Inspection	Following the review of this inspection by the local Operations Supervisor, notify the Tank Integrity Specialist when discrepancies are identified and documented per the Monthly External Tank Inspection Procedure.						
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	Results	Results	Results	Results	Results	Results	Results	Results	Results	Results			Results	Results	Results			
	Yes	No	Yes	No	Yes	No	Yes	No		Adequate	Inadequate	Adequate	Inadequate	Adequate	Inadequate	Initials	Date	Comments
Tank #760		X		X		X		X		X		X		X		HLH	6/30/2014	
Tank #1431				X		X		X		X		X		X		HLH	6/30/2014	Temp Out of Service for API 653
Tank #313		X		X		X		X		X		X		X		HLH	6/30/2014	
Tank #070		X		X		X		X		X		X		X		HLH	6/30/2014	
Tank #130		X		X		X		X		X		X		X		HLH	6/30/2014	lvd Out of Service
Tank #132		X		X		X		X		X		X		X		HLH	6/30/2014	
Tank #133		X		X		X		X		X		X		X		HLH	6/30/2014	
Tank #160		X		X		X		X		X		X		X		HLH	6/30/2014	
Tank #																		
Tank #760																		
Tank #1431																		
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Tank #																		

D Location: Location File System
 R on: 2 years plus current inspection

Highlighted areas above denote a discrepancy.